

# 5 MEDALLION

ASSEMBLY INSTRUCTIONS

• REPLACEMENT PARTS



WEIDER HEALTH AND FITNESS 21100 ERWIN STREET, WOODLAND HILLS, CALIFORNIA, U.S.A. 91367

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ALL OF THE PARTS FOR THE WEIGHTBENCH CAN BE ORDERED FROM WEIDER HEALTH AND FITNESS, PARTS SERVICE DEPT., 900 WEST ST. JOHN ST. OLNEY, ILL. 62450. WHEN ORDERING, PARTS WILL BE SENT AND BILLED AT THE CURRENT PRICES. PRICES MAY BE SUBJECT TO CHANGE WITHOUT NOTICE. STANDARD HARDWARE ITEMS ARE AVAILABLE AT LOCAL HARDWARE STORES.

# TO OBTAIN PARTS DO NOT GO BACK TO THE STORE WHERE YOU PURCHASED THIS UNIT.

IF YOU FIND THIS PRODUCT TO HAVE EITHER A DEFECTIVE PART OR A MISSING PART, WRITE THE ABOVE ADDRESS OR, PHONE CUSTOMER SERVICE AT 1-800-225-0653.

ALWAYS INCLUDE THE FOLLOWING INFORMATION WHEN ORDERING PARTS: NAME OF PART • ORDERING NUMBER MODEL NO. C-136

| Gille Mt       | MUALLIUN PARTS LIST Model No. C-136 |             | odel No. C-130     |
|----------------|-------------------------------------|-------------|--------------------|
| DIAGRAM<br>NO. | PART NAME                           | NO.<br>REQ. | ORDERING<br>NUMBER |
| 4              | UPRIGHT                             | 1           | CC09-0241          |
| 2              | MAIN FRAME                          | 11          | CC09-0198          |
| 3              | FRONT SUPPORT                       | 1           | CC09-0199          |
| 4              | LEG CURL                            | 1           | CC09-0200          |
| 5              | BACKREST                            | 1           | CC09-0366          |
| 6              | SEAT                                | 1           | CC09-0367          |
| 7              | PAD BAR                             | 2           | CA23-6112          |
| 8              | FOAM PAD                            | 4           | CA01-4000          |
| 9              | BACKREST ADJ. BAR                   |             | CA06-6054          |
| 10             | LONG ANGLE IRON                     | 2           | CA23-6113          |
| 11             | I-BRACKET                           | 2           | CA05-6128          |
| 12.            | WEIGHT STACK PIN                    | . 2         | CC09-6137          |
| 13 .           | ARM CURL PAD                        | 11          | CC09-0368          |
| 14             | ARM CULR BRACKET                    | 1           | CC09-6138          |
| 15             | ARM CURL BAR                        | 1           | CC09-6139          |
|                |                                     |             | ,                  |
|                |                                     |             | 5000 5000          |
|                | HARDWARE BAG                        |             | CC09-5800          |
| Α              | 3/4" RD. PLASTIC CAP                | 4           | AA-8004            |
| В              | 1" RD. PLASTIC CAP                  | 5           | AA-8005            |
| C              | 1" COVER CAP                        | 1           | AA-8070            |
| Ď              | 2" SO. PLASTIC CAP                  | - 2         | AA-8002            |
| E              | 1 1/2" SO PLASTIC CAP               | 3           | AA-8001            |
| F              | 3/8"-16-2 1/2" HEX HEAD BOLT        |             | HH-5018            |
| G              | T 2/9" 16 LOCK NIT                  | 1           | HH-5013            |
| H              | 5/16"-20-2 1/4" HEX HEAD BOLT       | 6           | HH-5035            |
| J              | 5/16"-20 LOCK NUT                   | 12          | HH-5021            |
| K              | 1/4"-20-3/4" MACHINE SCREW          | 9           | HH-5022            |
| ì              | LOCKING PIN                         | 1           | WW-7004            |
| M              | 5/16"-20-2 1/2" HEX HEAD BOLT       | 4           | HH-5015            |
| N              | 5/16"-20-1 3/4" HEX HEAD BOLT       | 2           | HH-5240            |
| 0              | 1 1/4" SQ. PLASTIC CAP              | 1 2         | AA-8069<br>DE-4059 |
|                | DECALS                              | 2           | CNN-1059           |
|                | INSTRUCTION MANUAL                  | 11          | UNN-1039           |

## WARNING **CONSULT YOUR PHYSICI**

C136 Sent C09-

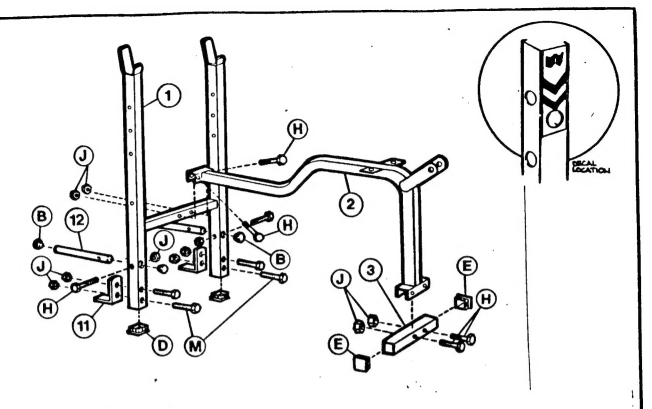
CONSULT YOUR PHYSICIAN BEFORE STARTING YOUR EXEL 15 5AM & IT IS ADVISABLE TO HAVE A PHYSICAL EXAMINATION BY BEFORE YOU ENTER ANY EXERCISE PROGRAM.

FOR YOUR OWN SAFETY, DO NOT BEGIN ANY EXERCISE W 1/20 AC2-0355
INSTRUCTION, CHILDREN AND HANDICAPPED PERSONS SI 1/20 AC2-0355 ANY EXERCISE EQUIPMENT WITHOUT A QUALIFIED PERSON

SeAt

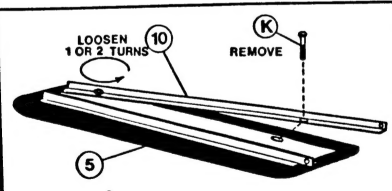
#### TRAIN WITH A PARTNER

IT IS RECOMMENDED THAT AN INDIVIDUAL SHOULD NOT WORKOUT WITHOUT A TRAINING PARTNER IN ATTENDANCE. SET UP YOUR PROGRAM TO ACCOMMODATE TWO PEOPLE AND YOU WILL BE HIGHLY MOTIVATED.



#### STEP 1 - FRAME ASSEMBLY

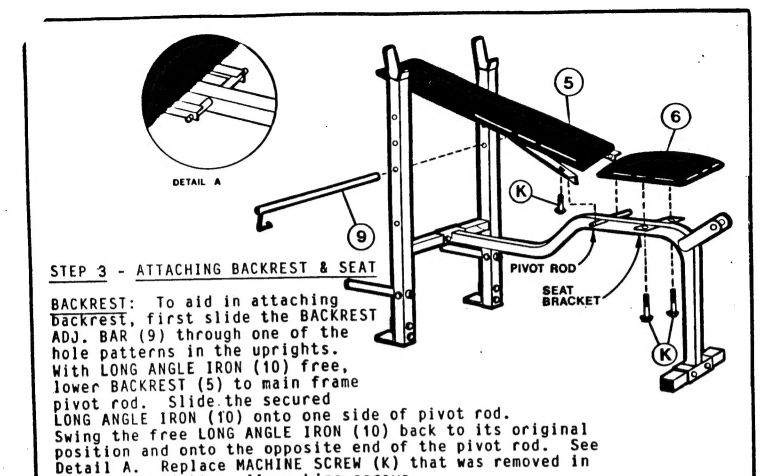
Begin by inserting 2 SQUARE PLASTIC CAPS (D) into UPRIGHT (1). Align bolt holes in L-BRACKET (11) with holes in UPRIGHT (1) and secure each bracket with 2 HEX HEAD BOLTS (M) and 2 LOCK NUTS (J). Insert ROUND PLASTIC CAP (B) into each end of WEIGHT STACK PINS (12), insert pins into UPRIGHTS (1) and secure with HEX HEAD BOLT (H) and LOCK NUT (J). Align holes in main frame front u-bracket and FRONT SUPPORT (3). Secure with 2 HEX HEAD BOLTS (H) and LOCK NUTS (J). Secure rear u-bracket on MAIN FRAME (2) to crossbar of UPRIGHTS (1) using 2 HEX HEAD BOLTS (H) and LOCK NUTS (J). Insert 2 SQUARE PLASTIC CAPS (E) into FRONT SUPPORT (3). Tighten all bolts.



NOTE: The lower or attachment end of the BACKREST (5) can be identified quickly by the LONG ANGLE IRONS (10). The LONG ANGLE IRONS (10) will be extended approximately two inches beyond the BACKREST PAD (5).

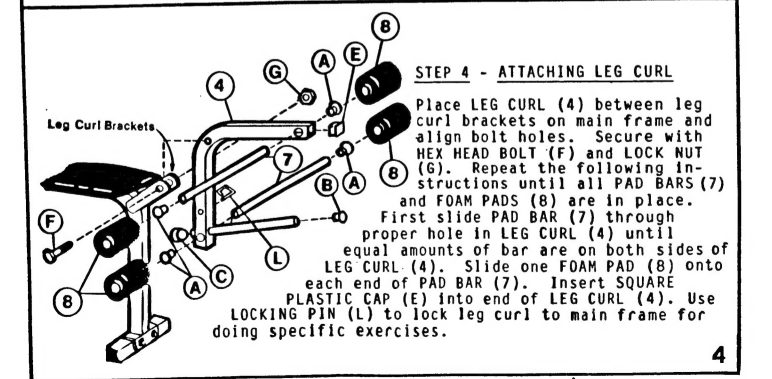
#### STEP 2 - BACKREST PREPARATION

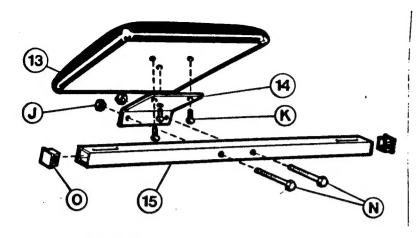
Turn BACKREST (5) over to expose work area. Both LONG ANGLE IRONS (10) have been fastened to BACKREST (5) for shipment. One long angle iron must be loosened in order to assemble BACKREST (5) to main frame pivot rod. The lower MACHINE SCREW (K) must be removed while the upper MACHINE SCREW (K) is only loosened. The LONG ANGLE IRON (10) can now swing freely from the lower end of BACKREST (5).

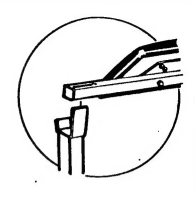


SEAT: With SEAT (6) right-side up, lower SEAT (6) to seat brackets on main frame. Align bolt holes and fasten with 2 MACHINE SCREWS (K). Tighten all machine screws.

Step 2 and tighten all machine screws.







#### STEP 5 - ARM CURL

Assemble arm curl by aligning holes in BRACKET (14) with holes in ARM CURL BAR (15). Secure with 2 HEX HEAD BOLTS (N) and LOCK NUTS (J). Attach completed assembly to arm curl pad using 3 ROUND HEAD SCREWS (K). Insert SQUARE PLASTIC CAP (0) into each end of BAR (15).

To use arm curl, mount it to upright by inserting long ear of bar holder into slots in arm curl bar.

